PI 557569. Zea mays L. subsp. mays POACEAE Corn

Donated by: Holden's Foundation Seeds, Inc., United States. Received November 27, 1991.

origin: United States. origin institute: Holden's
Foundation Seeds, Inc.. cultivar: LH216. other id: PVP
9200028. source: Pending. group: PVPO. Cultivar.
Seed.

PI 557570 to 557578. Mentha aquatica L. LAMIACEAE Mint

Donated by: Haunold, A., USDA/ARS Hops Research Project, Oregon State University, Corvallis, Oregon, United States. Received January 01, 1983.

- PI 557570 origin: Netherlands. pedigree: Probably a selection (strain 1). local name: Water Mint. remarks: Fully fertile, 2n=96 (octoploid), individuals of a selfed progeny have strong menthofuran odor. Perennial. Breeding Material. Plant.
- PI 557571 origin: UNKNOWN. historical origin: United States.
 origin institute: USDA/ARS, BARC-West, Beltsville,
 Maryland. pedigree: Probably a selection from European
 seedlot. local name: Water Mint. remarks: Diploid, late
 maturing and flowers sparsely, has very long stolons,
 usually male sterile. Perennial. Breeding Material.
 Plant.
- PI 557572 origin: Germany. historical origin: Pakistan. pedigree: Uncertain, possibly a selection from German seedlot. local name: Water Mint. remarks: High menthofuran, fully fertile, octoploid (2n=96). Individ- uals of Sl progeny have strong menthofuran odor. Perennial. Breeding Material. Plant.
- PI 557573 origin: Germany. historical origin: United States.
 origin institute: M. Todd Co., Kalamazoo, Michigan.
 pedigree: Clone of German strain 3 donated by Baquar.
 local name: Water Mint. remarks: Used as a second tester
 strain to check results of crosses with Dutch strain.
 Fully seed fertile but male sterile. Perennial.
 Breeding Material. Plant.
- PI 557574 origin: United Kingdom. pedigree: Collected from the wild in England. local name: Water Mint. remarks:

 Almost glabrous, terminal flowers, weak aquatica odor, red stems, fully fertile. May have more limone than standard. Perennial. Wild. Plant.